

ARCTIC MX-3

High Conductivity Premium Thermal Compound

Main Features

- High thermal conductivity
- · Low thermal resistance
- · Electrically non-conductive
- · Non-capacitive
- Non-curing
- Non-corrosive
- Non-bleeding





Swiss Low Noise Cooling Solution

ARCTIC MX-3

High Conductivity Premium Thermal Compound

Non-Metallic Thermal Paste

The **ARCTIC MX-3** is metal-free and non-electrical conductive which eliminates any risks of causing short circuit, adding more protection to the CPU and VGA cards.

Instant outstanding performance

With unique carbon microparticles composition, the **ARCTIC MX-3** achieves high thermal conductivity resulting in unparalleled cooling. It reaches its peak performance instantly thanks to its non-curing nature. The **ARCTIC MX-3** is highly recommended for CPU and GPU cooling as well as all other applications which require low resistance thermal interface.



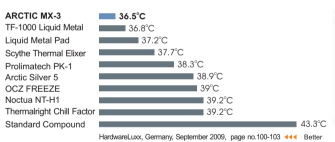
Specifications:

Thermal Conductivity:	8.2 W/mK
Viscosity:	875 poise
Density:	2.32 g/cm ³
Net Weight:	4g



"In each of our tests the MX-3 was at least 2°C cooler than the MX-2 and it always outperformed the previous market leader, Gelid's GC-2."

- DriverHeaven.net





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